

# **Generate Collection**

L2: Entry 1 of 3

File: USPT

**Print** 

Aug 6, 2002

US-PAT-NO: 6430605

DOCUMENT-IDENTIFIER: US 6430605 B2

TITLE: System permitting retail stores to place advertisements on roadside electronic billboard displays that tie into point of purchase displays at stores

DATE-ISSUED: August 6, 2002

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME

SC Hilton Head Island Hunter; Charles Eric

ASSIGNEE-INFORMATION:

TYPE CODE COUNTRY CITY STATE ZIP CODE NAME

02 World Theatre, Inc. Morrisville NC

APPL-NO: 09/ 416333 [PALM] DATE FILED: October 12, 1999

PARENT-CASE:

CROSS REFERENCE TO RELATED APPLICATIONS This application is a continuation in part of Ser. No. 09/315,111, filed May 18, 1999, pending which is a continuation in part of Ser. No. 09/301,102, filed Apr. 28, 1999 pending.

INT-CL: [07] G06 F 9/00

US-CL-ISSUED: 709/207; 709/217, 709/218, 709/227, 705/26, 705/27 US-CL-CURRENT: 709/207; 705/26, 705/27, 709/217, 709/218, 709/227

FIELD-OF-SEARCH: 709/207, 709/217, 709/218, 709/219, 709/227, 709/234, 709/238, 709/240, 705/26, 705/27

PRIOR-ART-DISCLOSED:

## U.S. PATENT DOCUMENTS

Search Selected	Search ALL
<b></b>	<b>*</b>

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5898384	April 1999	Alt et al.	340/825.36
5934795	August 1999	Rykowski et al.	362/309
5992888	November 1999	North et al.	283/56
6073372	June 2000	Davis	40/124.16

### OTHER PÚBLICATIONS

Steven A. Morley, "Making Digital Cinema Actually Happen -What It Takes and Who's Going to Do It", Qualcomm Incorporated, Oct. 31, 1998.

ART-UNIT: 2132

PRIMARY-EXAMINER: Peeso; Thomas R.

### ABSTRACT:

Commercial advertisers, such as a chain of retail stores, directly access a network of thousands of large, high resolution roadside electronic displays and directly send their own advertisements electronically to the network to be displayed at locations and times selected by the advertisers, while tying the advertising content into the content of point of purchase displays in the advertiser's store(s).

59 Claims, 4 Drawing figures

**Generate Collection** 

**Print** 

L2: Entry 2 of 3

File: USPT

Aug 6, 2002

US-PAT-NO: 6430603

DOCUMENT-IDENTIFIER: US 6430603 B2

TITLE: System for direct placement of commercial advertising, public service

announcements and other content on electronic billboard displays

DATE-ISSUED: August 6, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Hunter; Charles Eric

Hilton Head Island

SC

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

TYPE CODE

World Theatre, Inc.

Morrisville NC 02

APPL-NO: 09/ 301102 [PALM] DATE FILED: April 28, 1999

INT-CL: [07] G06 F 15/16

US-CL-ISSUED: 709/207; 709/217, 709/219, 709/227, 705/26, 705/27 US-CL-CURRENT: 709/207; 705/26, 705/27, 709/217, 709/219, 709/227

FIELD-OF-SEARCH: 709/207, 709/217, 709/218, 709/219, 709/227, 709/234, 709/238, 709/240, 705/26, 705/27

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

**Search Selected** 

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3373517	March 1968	Halperin	
3376465	April 1968	Corpew	
3941926	March 1976	Slobodzian et al.	
4368485	January 1983	Midland	
<u>4559480</u>	December 1985	Nobs	
4734779	March 1988	Levis et al.	
4761641	August 1988	Schreiber	
4812843	March 1989	Champion, III et al.	
5214793	May 1993	Conway et al.	
5233423	August 1993	Jernigan et al.	
5257017	October 1993	Jones et al.	
5274762	December 1993	Peterson et al.	
5469020	November 1995	Herrick	
5486819	January 1996	Horie	
<u>5543856</u>	August 1996	Rosser et al.	
5612741	March 1997	Loban et al.	
5630067	May 1997	Kindell et al.	
5644859	July 1997	Hsu	
5724062	March 1998	Hunter	
5781734	July 1998	Ohno et al.	
 5845083	December 1998	Hamadani et al.	
5848129	December 1998	Baker	
5898384	April 1999	Alt et al.	340/825.36
5934795	August 1999	Rykowski et al.	362/309
5992888	November 1999	North et al.	283/56
6073372	June 2000	Davis	40/124.16

## OTHER PUBLICATIONS

Steven A. Morley, "Making Digital Cinema Actually Happen -What It Takes and Who's Going to Do It", Qualcomm Incorporated, Oct. 31, 1998.

ART-UNIT: 2132

PRIMARY-EXAMINER: Peeso; Thomas R.

## ABSTRACT:

Commercial advertisers, such as consumer product companies and the advertising agents that represent them, directly access a network of thousands of large, high resolution electronic displays located in high traffic areas and directly send their own advertisements electronically to the network to be displayed at locations and times selected by the advertisers.

74 Claims, 2 Drawing figures

# **End of Result Set**

**Generate Collection** 

L2: Entry 3 of 3

File: USPT

Jul 23, 2002

US-PAT-NO: 6424998

DOCUMENT-IDENTIFIER: US 6424998 B1

TITLE: System permitting the display of video or still image content on selected displays of an electronic display network according to customer dictates

DATE-ISSUED: July 23, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Hunter; Charles Eric

Hilton Head Island

sc

Print

ASSIGNEE-INFORMATION:

World Theatre, Inc.

NAME

CITY

COUNTRY STATE ZIP CODE

TYPE CODE

02

Morrisville NC

APPL-NO: 09/ 315111 [PALM] DATE FILED: May 18, 1999

PARENT-CASE:

CROSS REFERENCE TO RELATED APPLICATION This application is a continuation in part of Ser. No. 09/301,102, filed Apr. 28, 1999 pending.

INT-CL: [07] G06 F 15/167

US-CL-ISSUED: 709/207; 709/217, 709/218, 709/227, 705/26, 705/27 US-CL-CURRENT: 709/207; 705/26, 705/27, 709/217, 709/218, 709/227

FIELD-OF-SEARCH: 709/207, 709/217, 709/218, 709/219, 709/227, 709/234, 709/238, 709/240, 705/26, 705/27

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3373517	March 1968	Halperin	
3376465	April 1968	Corpew	
3941926	March 1976	Slobodzian et al.	
4368485	January 1983	Midland	•
4559480	December 1985	Nobs	
4734779	March 1988	Levis et al.	
4761641	August 1988	Schreiber	
4812843	March 1989	Champion, III et al.	
5214793	May 1993	Conway et al.	
5233423	August 1993	Jernigan et al.	
5257017	October 1993	Jones et al.	
5274762	December 1993	Paterson et al.	
5469020	November 1995	Herrick	
5486819	January 1996	Horie	
5543856	August 1996	Rosser et al.	
5612741	March 1997	Loban et al.	
5630067	May 1997	Kindell et al.	
5644859	July 1997	Hsu	
5724062	March 1998	Hunter	
5781734	July 1998	Ohno et al.	
5845083	December 1998	Hamadani et al.	
5848129	December 1998	Baker	
5898384	April 1999	Alt et al.	340/825.36
5934795	August 1999	Rykowski et al.	362/309
5992888	November 1999	North et al.	283/56
6073372	June 2000	Davis	40/124.16

## OTHER PUBLICATIONS

Steven A. Morley, "Making Digital Cinema Actually Happen --What It Takes and Who's Going to Do It", Qualcomm Incorporated, Oct. 31, 1998.

ART-UNIT: 2132

PRIMARY-EXAMINER: Peeso; Thomas R.

### ABSTRACT:

Commercial advertisers, such as consumer product companies and the advertising agents that represent them, directly access a network of thousands of large, high resolution electronic displays located in high traffic areas and directly send their own advertisements electronically to the network to be displayed at locations and times selected by the advertisers. In another application, operators of digital movie theaters have ongoing, continuous access to tens of thousands of movies that can be ordered in digital form for display on selected screens at their theaters at

selected times.

22 Claims, 4 Drawing figures

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	Terms	Documents
	L7 and (merchant or seller)	4
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	Search Histor	у

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<u>L8</u>	L7 and (merchant or seller)	4	<u>L8</u>
<u>L7</u>	L6 and adverti\$\	50	<u>L7</u>
<u>L6</u>	gps and ((ordered or ordering or orders) with (product or goods or item)) and @ad<=19991216	983	<u>L6</u>
<u>L5</u>	L1 and gps	0	<u>L5</u>
<u>L4</u>	L1 and bill\$	2	<u>L4</u>
<u>L3</u>	L1 and adverti\$	3	<u>L3</u>
<u>L2</u>	L1 and adverti\$.clm.	0	<u>L2</u>
<u>L1</u>	5612741.pn. or 6029141.pn. or 5729214.pn.	3	<u>L1</u>

#### Print **Generate Collection**

L1: Entry 3 of 4

File: USPT

Mar 18, 1997

US-PAT-NO: 5612741

DOCUMENT-IDENTIFIER: US 5612741 A

TITLE: Video billboard

DATE-ISSUED: March 18, 1997

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Loban; Jerry M.

Grapevine

TX

Ryng; Henry D.

Phoenix

AZ

ASSIGNEE-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY TYPE CODE

Dallas TX

02

APPL-NO: 08/ 148048 [PALM] DATE FILED: November 5, 1993

INT-CL: [06] H04 N 5/66, H04 N 9/12

Curtis Mathes Marketing Corporation

US-CL-ISSUED: 348/383; 348/840 US-CL-CURRENT: 348/383; 348/840

FIELD-OF-SEARCH: 348/383, 348/744, 348/745, 348/748, 348/750, 348/751, 348/756, 348/758, 348/761, 348/766, 348/778, 348/779, 348/781, 348/790, 348/794, 348/806, 348/794, 348/806, 348/ 348/807, 348/839, 348/840

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

**Search Selected** 

PAT-NO	UE-DATE	PATENTEE - NA	US-CL
<u>4295159</u>	October 1981	Carollo et al.	348/761
4425028	January 1984	Gagnon et al.	
<u>4650286</u>	March 1987	Koda et al.	
4715684	December 1987	Gagnon	
4739567	April 1988	Cardin	359/460
4749259	June 1988	Ledebuhr	
4786146	November 1988	Ledebuhr	
4866530	September 1989	Kalver	348/799
4923280	May 1990	Clausen et al.	359/456
4951131	August 1990	Lindahl	348/747
5005950	April 1991	Morin	348/383
5061921	October 1991	Lesko et al.	340/815.83
5257017	October 1993	Jones et al.	348/744
5296922	March 1994	Mitano et al.	359/457

ART-UNIT: 262

PRIMARY-EXAMINER: Lee; Michael

## ABSTRACT:

A video billboard 10 includes one or more projection units 12 utilizing a liquid crystal light valve projector 32 to project images onto a lenticulated lens screen 34. The types of images to be displayed, along with the time of day in which the images are to be displayed, are controlled from a remote master transmitter 24. A plurality of projection units 12(a-d) can be mounted together to provide an enlarged image display area.

31 Claims, 10 Drawing figures

#### Print **Generate Collection**

L1: Entry 1 of 4

File: USPT

Feb 22, 2000

US-PAT-NO: 6029141

DOCUMENT-IDENTIFIER: US 6029141 A

TITLE: Internet-based customer referral system

DATE-ISSUED: February 22, 2000

INVENTOR-INFORMATION:

COUNTRY STATE ZIP CODE CITY NAME

Seattle WA Bezos; Jeffrey P. Seattle WA Kaphan; Sheldon J. Seattle WA Ratajak; Ellen L.

Schonhoff; Thomas K. Seattle WA

ASSIGNEE-INFORMATION:

COUNTRY TYPE CODE STATE ZIP CODE CITY NAME

02 Seattle WΑ Amazon.com, Inc.

APPL-NO: 08/ 883770 [PALM] DATE FILED: June 27, 1997

INT-CL: [07] G06 F 17/60

US-CL-ISSUED: 705/27; 705/26, 705/10 US-CL-CURRENT: 705/27; 705/10, 705/26

FIELD-OF-SEARCH: 705/27, 705/10, 705/14, 705/26, 707/513, 395/200.3, 395/200.33, 395/200.53, 395/200.54, 395/200.57

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL

PAT-NO	IS DATE	PATENTEE-NAME	US-CL
5319542	June 1994	King, Jr. et al.	705/27
5537314	July 1996	Kanter	
5590197	December 1996	Chen et al.	
5712979	January 1998	Graber et al.	395/200.54
5715314	February 1998	Payne et al.	380/24
5717860	February 1998	Graber et al.	395/200.57
5724424	March 1998	Gifford	380/24
5745681	April 1998	Levine et al.	395/200.3
5812769	September 1998	Graber et al.	395/200.58
5819285	October 1998	Damico et al.	707/104

#### OTHER PUBLICATIONS

Dialog file 16 (database PROMT(R)), No. 6016914, "BookSite launches version 3.0 of the popular electronic commerce web site.", Business Wire, 2 pages, Feb. 23, 1996. Dialog file 16 (database PROMT(R)), No. 6296727, "Amazon.com introduces "Amazon.com Associates"—a new model for internet-based commerce." Business Wire, 3 pages, Jul. 18, 1996.

Can Mixing `Cookies` with Online Marketing be a Receipe for Heartburn? (Infoworld, vol. 18, No. 30), Jul. 22, 1996.

Real Time Travel Info Available Online (Dialog database file 9, document 01107096), Jan. 17, 1995.

Online Growth Virtually Untapped; PC Vendors Taking More Advantage of Booming Sales (Computer Retail Week vol. 4, No. 64, p. 160), Jun. 6, 1994.

Selected document from Books.com Web site describing Book Stacks Unlimited links partner program, downloaded and printed Jun. 20, 1997 and Jun. 23, 1997.

Selected documents from Incognito Cafe Web site describing several on-line bookstore links, undated (5 printed pages).

Resnick, P., Iacovou, N., Suchak, M., Bergstrom, P., and Riedl, J., GroupLens: An Open Architecture for Collaborative Filtering of Netnews. Proceedings of ACM 1994 Conference on Computer Supported Cooperative Work, Chapel Hill, NC, pp. 175-186. Balabanovic, M., and Shoham, Y., Fab: Content-Based, Collaborative Recommendation. Communications of the ACM, vol. 40., No. 3, (Mar. 1997) pp. 66-73.

ART-UNIT: 271

PRIMARY-EXAMINER: Voeltz; Emanuel Todd

ASSISTANT-EXAMINER: Kalinowski; Alexander

### ABSTRACT:

Disclosed is an Internet-based referral system that enables individuals and other business entities ("associates") to market products, in return for a commission, that are sold from a merchant's Web site. The system includes automated registration software that runs on the merchant's Web site to allow entities to register as associates. Following registration, the associate sets up a Web site (or other information dissemination system) to distribute hypertextual catalog documents that includes marketing information (product reviews, recommendations, etc.) about selected products of the merchant. In association with each such product, the catalog document includes a hypertextual "referral link" that allows a user ("customer") to link to the merchant's site and purchase the product. When a customer selects a referral link, the customer's computer transmits unique IDs of the selected product and of the associate to the merchant's site, allowing the merchant to identify the product and the referring associate. If the customer subsequently purchases the product from the merchant's site, a commission is automatically credited to an account of the referring associate. The merchant site also implements an electronic shopping cart that allows the customer to select

products from multiple different Web sites, and thereform a single "check out" from the merchant's site.

42 Claims, 14 Drawing figures

#### Print **Generate Collection**

L1: Entry 2 of 4

File: USPT

Mar 17, 1998

US-PAT-NO: 5729214

DOCUMENT-IDENTIFIER: US 5729214 A

TITLE: Condition reactive display medium

DATE-ISSUED: March 17, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

Moore; Steven Jerome

Cortlandt Manor

NY

Search ALL

10566

COUNTRY

APPL-NO: 08/ 581802 [PALM] DATE FILED: January 2, 1996

INT-CL: [06] G08 G 1/09

US-CL-ISSUED: 340/905; 340/907, 340/908.1, 340/910, 340/917, 340/934, 340/939,

340/525, 364/436, 364/437

US-CL-CURRENT: 340/905; 340/525, 340/907, 340/908.1, 340/910, 340/917, 340/934,

340/939, 701/117, 701/118

FIELD-OF-SEARCH: 340/901-908.1, 340/928, 340/933, 340/917, 340/934, 340/939, 340/525, 340/910, 364/435-438

**Search Selected** 

PRIOR-ART-DISCLOSED:

# U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
 3614727	October 1971	Fritts	
4727371	February 1988	Wulkowicz	340/905
4896153	January 1990	Pastorino	340/906
4985705	January 1991	Stammler	340/910
5131020	July 1992	Liebesny et al.	340/905
5289183	February 1994	Hassett et al.	340/905
5317311	May 1994	Martell et al.	340/905.

ART-UNIT: 267

PRIMARY-EXAMINER: Crosland; Donnie L.

ABSTRACT:

Digitally-effectuat automatic control over the meaning or messages displayed on one or more programmable display mediums in response to changing conditions, or anticipated changing conditions, in the vicinity of the display mediums is disclosed.

11 Claims, 8 Drawing figures

# **End of Result Set**

Generate Collection Print

L1: Entry 4 of 4

File: USPT

Aug 3, 1993

US-PAT-NO: 5233423

DOCUMENT-IDENTIFIER: US 5233423 A

TITLE: Embedded commericals within a television receiver using an integrated

electronic billboard

DATE-ISSUED: August 3, 1993

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Jernigan; Forest E.

Morristown

TN

Bingham; Joseph P.

Knoxville

TN

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY TYPE CODE

ZIP CODE

North American Philips Corporation New York NY

02

APPL-NO: 07/ 618349 [PALM] DATE FILED: November 26, 1990

INT-CL: [05] H04N 5/268, H04N 5/272

US-CL-ISSUED: 358/181; 358/183 US-CL-CURRENT: 348/564; 348/565

FIELD-OF-SEARCH: 358/181, 358/188, 358/22PIP, 358/22, 358/183, 358/85, 358/84,

358/908, 358/86

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

gang.	PAT-NO 4344090	I JE-DATE August 1982	PATENTEE-NA Belisomi et al.	US-CL 358/183
	4459585	July 1984	Pasternak	358/183
	4814883	March 1989	Perine et al.	358/181
	4855833	August 1989	Kageyama et al.	358/181
<b></b> 1	4918531	April 1990	Johnson	358/181
	4974085	November 1990	Campbell et al.	358/85
	4984082	January 1991	Okamura	358/22
	5027211	June 1991	Robertson	358/183
	5060068	October 1991	Lindstrom	358/86

ART-UNIT: 262

PRIMARY-EXAMINER: Groody; James J.

ASSISTANT-EXAMINER: Murrell; Jeffrey S.

## ABSTRACT:

A television receiver is equipped with a graphics generator which is capable of generating a single or multiple graphic images from data representing commercial advertisements stored in a memory device. The elements of this arrangement include a micro-controller, a memory device, a graphics and memory controller, a pallet controller and a video switch. The images corresponding to the commercial advertisements are displayed to the consumer when a control function of the television receiver is activated. Alternatively, the images may be displayed in response to an internal clock. The images presented may be static or animated and may occupy a small portion of the screen or the full screen.

10 Claims, 6 Drawing figures